cc:

10/814962

(General - Patent Issued)	Docket No. BUR920030069US1
Patentee(s): Sanda et al.	
U.S. Paṭent No.	Issue Date
6,943,578 B1	September 13, 2005
Title: METHOD AND APPLICATION OF PICA (PICO	SECOND IMAGING CIRCUIT ANALYSIS) FOR HIGH
CURENT PULSED PHENOMENA	
: 	
COMMISSIONE	ER FOR PATENTS:
Transmitted herewith is:	
Certificate of Correction Postcard	Certificate
	OCT 2 6 2005
No fee is required. Errors were made by the U.S. Patent	Office of Correction
 ☑ No additional fee is required. ☑ A check in the amount of is attached is a charge and created as described below. ☐ Charge the amount of ☒ Credit any overpayment. ☒ Charge any additional fee required. ☐ Payment by credit card. Form PTO-2038 is attached warning: Information on this form may become included on this form. Provide credit card information. 	redit Deposit Account 09-0456 (IBM) ad. ne public. Credit card information should not be
Jack P. Friedman, Ph.D.	Dated: 10/12/2005
Reg. No. 44,688 Schmeiser, Olsen & Watts 3 Lear Jet Lane, Suite 201 Latham, NY 12110 (518) 220-1850	I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to "Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450" [37 CFR 1.8(a)] on 10 - 12 - 05. (Date)
Customer No.: 30449	Signature of Person Mailing Correspondence

Betty Zuelsdorf

Typed or Printed Name of Person Mailing Correspondence

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.: 6,943,578 B1

DATED

: September 13, 2005

INVENTOR(S): Sanda et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Under OTHER PUBLICATIONS

Add, --Takahiro et al. "Analysis of Latchup-Induced Photoemission", IEDM 89 pp 281-184/11.2.1 - 11.2.4 (1989 IEEE)

Column 3

Lines 47-48, delete "emission" and insert --emissions--

Column 4

Line 28, delete " emission" and insert --emissions-

Line 55, delete "on" and insert -- of--

Column 6

Line 37, delete "a" and insert -- of--

Column 7

Line 51, delete "may be may be" and insert -- may be--

Column 12

Lines 5-6, delete "analysing" and insert -- analysis-

Column 14

Lines 4 and 14, delete "emission" and insert --emissions-

Column 20

Line 35, delete "TAC 31" and insert -TAC 231-

Column 22

Lines 52-53, delete "onpowered" and insert -- unpowered-

Column 23

Line 22, deiete "eable" and insert -- cable--

Line 49, delete "." and insert --, wherein said high current source means generates a pulse train which increases in amplitude with time.--

MAILING ADDRESS OF SENDER (Please do not use customer number

PATENT NO. 6,943,578 B1

No. of additional copies

Jack P. Friedman, Ph.D. Reg. No. 44,688 Schmeiser, Olsen & Watts 3 Lear Jet Lane, Suite 201 Latham, NY 12110

OCT 2 6 2005

P15/REV03